

From: [Althea Foster](#)
To: stephen_spencer@ios.doi.gov
Cc: enders.jhana@epa.gov
Subject: Fw: EPA OSC and START deployed to Oklahoma City chemical fire
Date: 07/24/2012 03:12 PM

FYI

Althea C. Foster (6SF-PR)
On-Scene Coordinator
USEPA Region 6

----- Forwarded by Althea Foster/R6/USEPA/US on 07/24/2012 03:11 PM -----

From: Althea Foster/R6/USEPA/US
To: broyles.ragan@epa.gov, Petersen.Chris@epamail.epa.gov
Cc: [David McQuiddy/R6/USEPA/US@EPA](mailto:David_McQuiddy@epa.gov), [Diane Taheri/R6/USEPA/US@EPA](mailto:Diane_Taheri@epa.gov), webster.susan@epa.gov,
Ruhl.Christopher@epamail.epa.gov, [Pam Phillips/R6/USEPA/US@EPA](mailto:Pam_Phillips@epa.gov), [David Gray/R6/USEPA/US@EPA](mailto:David_Gray@epa.gov)
Date: 07/24/2012 02:56 PM
Subject: EPA OSC and START deployed to Oklahoma City chemical fire

Alerted by Chris Ruhl regarding a news report of a fire at a "chemical plant" in Southeast Oklahoma City. Search of news reports identified the facility as Bachman Enterprises (Bachman Services), 2200 South Prospect in Oklahoma City. Contacted Monty Elder of ODEQ Emergency Response. According to Monty, ODEQ has been contacted by the Oklahoma City Fire Department. ODEQ is sending representatives, however they do not have air monitoring equipment. Satellite photography shows a neighborhood west of the facility. Information provided by ODEQ (from Tier 2) indicate that chemicals on site may include: carbon disulfide, methanol, zylene, ethylene glycol, naptha,ethylene glycol mono butyl ether. The facility is purported to provide services to the oil field industry. EPA OSC and START are being deployed to the scene. No NRC report has been filed.

Althea C. Foster (6SF-PR)
On-Scene Coordinator
USEPA Region 6



9531297